10 1540532 JC17 Rec'd PCT/PTO 24 JUN 2005 PCT/GB2003/004292

> Paul Geoffrey TINDALL Customer No. 22,852

Attorney Docket No. 09826.0003

ANNEXES TO THE PRELIMINARY EXAMINATION REPORT (ARTICLE 34 AMENDMENTS)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

REQUEST FOR SUBSTITUTION OF REPLACEMENT SHEETS

Please substitute the attached replacement sheets 5-7 of the claims of the Article 34 Amendments for sheets 5-6 of the claims in the enclosed as-filed PCT application. It is respectfully requested that the claims in the substitute sheets be examined during examination of the patent application. Claims 1-13 are currently pending.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: June 24, 2005

Ernest F. Chapman

Reg. No. 25,961

EFC/FPD/sci

5

10

30

5

2 4 12 2034

Claims

1.0 / 540 5 3 2 JC17 Rec'd PCT/PTO 2 4 JUN 2005

- 1. A method of filtering text messages received by a mobile telecommunications device, the method comprising the steps of:-
- a) inputting a rule set into the telecommunications device by downloading the rule set from a network operator;
 - b) reading an incoming message;
 - c) modifying the message if that message breaks a rule of the rule set; and
 - d) displaying the modified message;

 wherein the rule set comprises a plurality of rules, each of which relates to a respective predetermined message content.
 - 2. A method as claimed in claim 1, wherein the message is a text message.
- 15 3. A method as claimed in claim 2, wherein step b) includes the step of parsing the incoming test message.
- 4. A method as claimed in claim 2 or claim 3, wherein step c) is such as to delete the predetermined text content, or to replace the letters of the predetermined text content with meaningless characters.
 - 5. A method as claimed in any one of claims 1 to 4, wherein step a) is carried out by downloading the rule set from a network operator.
- 25 6. A method of filtering text messages received by a mobile telecommunications device, the method comprising the steps of:
 - a) inputting a rule set into the telecommunications device;
 - b) reading an incoming message;
 - c) modifying the message if that message breaks a rule of the rule set;
 - d) displaying the modified message; and
 - e) modifying the rule set, to accommodate the needs of a user, by that user inputting a modification to the rule set;

wherein the rule set comprises a plurality of rules, each of which relates to a respective predetermined message content.

7. A mobile telecommunications device comprising a transceiver, a processor and a display, the processor including software, means for inputting a rule set into the software from a network operator, means for reading an incoming message, means for modifying the message if that message breaks a rule of the rule set whereby a modified message is displayed, wherein the rule set comprises a plurality of rules, each of which relates to a respective predetermined message content.

10

25

30

5

- 8. A device as claimed in claim 7, wherein the software is such that a user of the device can modify the rule set.
- 9. A device as claimed in claim 8, further comprising data input means linked to the processor for modifying the rule set.
 - 10. A device as claimed in claim 9, wherein a keypad constitutes the data input means.
- 20 11. A device as claimed in any one of claims 7 to 10, wherein, where the message is a text message, the software is such as to parse the incoming text message.
 - 12. A device as claimed in claim 11, wherein the software is such as to delete the predetermined text content, or to replace letters of the predetermined text content with meaningless characters.
 - 13. A mobile telecommunications device comprising a transceiver, a processor and a display, the processor including software containing a rule set, means for modifying the rule set, to accommodate the needs of a user, on input of a modification of the rule set by that user, means for reading an incoming message, means for modifying the message if that message breaks a rule of the rule set whereby a modified message is

7

displayed, wherein the rule set comprises a plurality of rules, each of which relates to a respective predetermined message content.